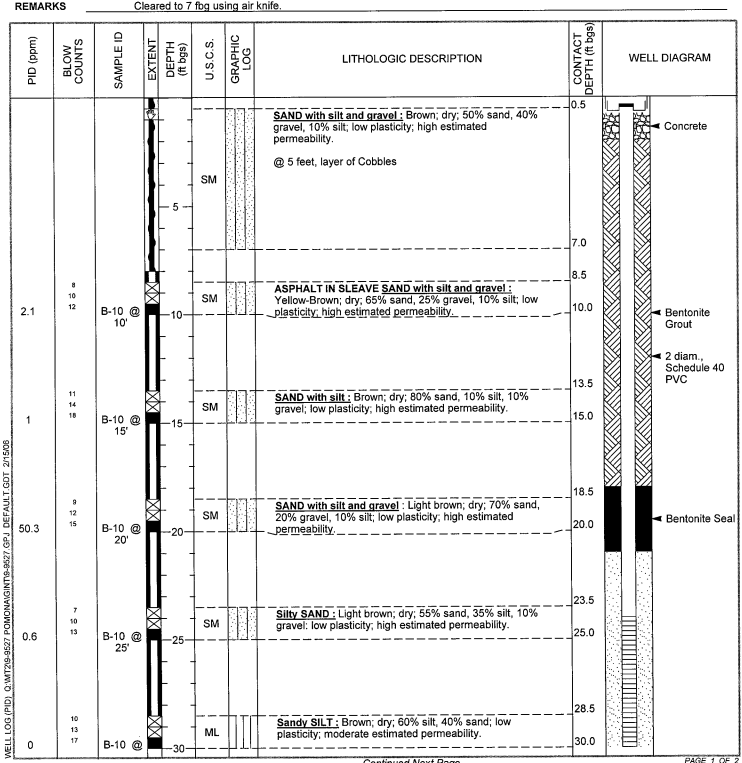




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Chevron Environmental Management Company MW-1 **BORING/WELL NAME CLIENT NAME DRILLING STARTED** 01-Dec-05 JOB/SITE NAME Chevron Station 9-9527 DRILLING COMPLETED 01-Dec-05 1515 North Garey Avenue, Pomona, CA LOCATION 09-Dec-05 (54 Gallons) WELL DEVELOPMENT DATE (YIELD) **PROJECT NUMBER** 61H-2150 925.01 ft above msl DRILLER BC2 Environmental Corp. **GROUND SURFACE ELEVATION** TOP OF CASING ELEVATION 924.56 ft above msl **DRILLING METHOD** Hollow-stem auger SCREENED INTERVAL 24 to 54 ft bgs BORING DIAMETER 8 35.0 ft (01-Dec-05) Dave Boggs DEPTH TO WATER (First Encountered) LOGGED BY **DEPTH TO WATER (Static)** 30.2 ft (09-Dec-05) L. Lowry, PG# 7870 REVIEWED BY Cleared to 7 fbg using air knife.





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**BORING/WELL LOG** 

PAGE 2 OF 2

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CLIENT NAME

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 Chevron Station 9-9527
 DRILLING STARTED
 01-Dec-05

 1515 North Garey Avenue, Pomona, CA
 DRILLING COMPLETED
 01-Dec-05

Continued from Previous Page CONTACT DEPTH (ft bgs) PID (ppm) SAMPLE ID GRAPHIC LOG BLOW COUNTS U.S.C.S. EXTENT DEPTH (ft bgs) WELL DIAGRAM LITHOLOGIC DESCRIPTION 30' 33.5 7 Sandy SILT: Brown; wet; 60% silt, 40% sand; low plasticity; moderate estimated permeability. 9 ML \_\_\_\_35.0 Monterey Sand #3 38.5 Silty SAND: Brown; wet; 60% sand, 35% silt, 5% gravel; 2-diam., 0.010 SM low plasticity; high estimated permeability. Slotted 12 40.0 Schedule 40 PVC 43.5 No Recovery. 45.0 48.5 No Recovery. 50.0 WELL LOG (PID) Q:MTZ\9-9527 POMONA\GINT\9-9527.GPJ DEFAULT.GDT 2/15/06 54.0 Bottom of Boring @ 54 ft